

F

March 7, 2001

Mr. John J. O'Grady
Remedial Project Manager
Superfund division
USEPA Region V
77 West Jackson Blvd. [SR-6J]
Chicago, IL 60604-3590


by FedEx

Re: Fansteel Inc – North Chicago – Administrative Order,
Docket No. V-W-00-6-413
Designation of Subcontractor

Dear Mr. O'Grady:

In accordance with paragraph V.2 of the subject Administrative Order, please consider this letter as our notification of a new subcontractor that has been retained to perform work under this Order to implement the Engineering Evaluation/Cost Analysis ("EE/CA"). The new subcontractor is Rock & Soil Drilling Corporation who will provide drilling subcontractor services. A Qualification Statement prepared by Rock & Soil Drilling Corporation is enclosed for your review.

Sincerely,



E. Jonathan Jackson

Enclosure – Rock & Soil Drilling Corporations Qualification Statement

cc: Thomas Krueger (Assistant Regional Counsel, USEPA Region V,
77 West Jackson Boulevard, C-14J, Chicago, IL, 60604-3590)
Michael Mocniak (Fansteel)
Mark Steger (McBride Baker & Coles)
Marcel D. Tourdout (Earth Sciences Consulting Inc.)

EPA Region 5 Records Ctr.



229952

Handwritten notes and signature:
J. E. Baker
3/21/01



Rock & Soil Drilling Corporation

Environmental & Geotechnical Drilling

HOME

Our Competitive Edge

Equipment Showcase

Licensing Insurance

A FREE Lunch?

What's New?

Contact Us

Where Do You Want To Drill Today? Safety: A Serious Matter About Rock & Soil Services

About Rock & Soil

About Rock & Soil

Rock & Soil Drilling Corporation has continuously been serving the drilling and related industries since it was founded in 1978. For more than 20 years we have been headquartered at our facility in St. Charles, Illinois, a far western suburb of the Chicago Metropolitan area. From this centralized location, we have served clients across the United States.

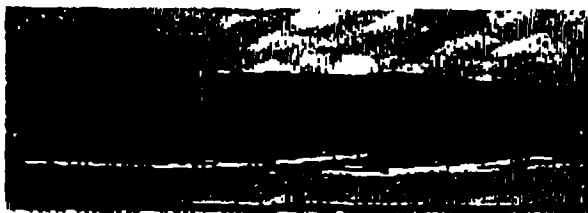
While the main thrust of our activities has been in the environmental and geotechnical fields, Rock & Soil Drilling has set itself apart, having developed unique capabilities to serve our customers in ways very few can match.

SETTING INDUSTRY STANDARDS



Widely known for our high quality standards and professional approach to drilling, we frequently have been asked to provide field training demonstrations for area Universities, Colleges, associations for engineering and geology, real estate and insurance firms. Many attend demonstrations at our facilities where they learn environmental drilling purposes, equipment and techniques.

EQUIPMENT and FACILITIES



Our 18 drill rigs/Geoprobes®, support equipment (see Equipment Showcase), and well construction supplies are housed inside our newly expanded 23,000 square foot maintenance, office, and warehouse facility. No longer subject to the ravages of weather when not in use, each rig is readily available for emergency response, as well as for scheduled drilling. Our mechanics are also unhampered by weather as they keep equipment in top working order, to prevent breakdowns at the job site. (See Our Competitive Edge). Our facilities are located at



Rock and Soil Drilling Corporation - Environmental and Geotechnical Drilling

Page 2 of 3

1720 E. Tyler Road, St. Charles, Illinois 60174.

SERVICES



We provide an extensive array of environmental and geotechnical drilling services including auger, rotary (air, water, mud), rock coring, air hammer, monitoring and remediation system installations (see Services). We use a variety of truck drill rigs, Geoproses®, skid and ATV rigs, all uniquely designed to deliver high quality

services for a variety of specific purposes (see Equipment Showcase).

EXPERIENCED CREWS

Our drillers are experienced with a wide variety of rigs, techniques, and drilling conditions, and have over 50 years of cumulative experience. All drillers and helpers have been fully OSHA trained and medically monitored for working in hazardous materials conditions, as well as trained in First Aid and CPR.



PROFESSIONAL SUPPORT STAFF

Professional staff members, both academically and field qualified, support our drill crews. These include a Geotechnical Engineer, two Geologists, three with business degrees, and an attorney. With these resources, we can better manage projects, keep abreast of regulatory issues, and give our clients the benefits of a wide range of professional expertise to help optimize each field project.

Ambrogina Shugar, B.S. Business Administration, J.D., President, heads the regulatory compliance team, oversees estimating, marketing, and financial and strategic management of the business.

Rita Kennedy, B.S. Geology, Secretary/Treasurer, is an experienced field geologist who has been involved in the drilling industry since 1977. Her responsibilities include administration and marketing.

Suadad Mahmoud, P.E., M.S. Engineering, M.B.A., Operations

Rock and Soil Drilling Corporation - Environmental and Geotechnical Drilling

Page 3 of 3

Manager, has been a field engineer, subsurface exploration analyst in the drilling industry since 1986 and heads the estimating team. His other responsibilities include marketing and project management.

David D'Armond, P.G., B.S. Geology, M.B.A., Project Manager, has performed auger drilling and mineral exploration for the US Geological Survey, and has 18 years experience in the oil and chemical industry. He handles quotations, report generation, marketing and project management.



[About Rock & Soil](#) | [Services](#) | [Equipment Showcase](#) | [Where Do You Want To Drill Today](#)
[Our Competitive Edge](#) | [Safety: A Serious Matter](#) | [Licensing & Insurance](#) | [Brown Bag Program](#)
[What's New?](#) | [Contact Us](#)

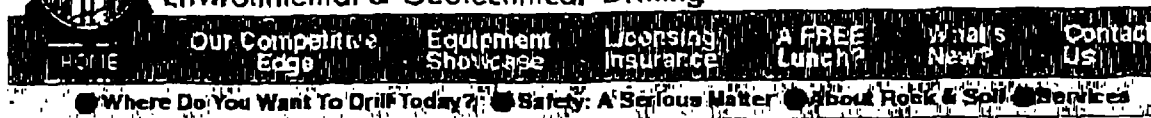
Rock & Soil Drilling Corporation - 1720 E. Tyler Road - St. Charles, IL 60174
Ph: (630) 377-7190 Toll Free: (800) 232-7190 Fax: (630) 377-0279
Email: questions@rockandsoildrilling.com

© Rock & Soil Drilling Corp.



Rock & Soil Drilling Corporation

Environmental & Geotechnical Drilling



Services

Services

Rock & Soil Drilling Corporation provides a wide variety of environmental and geotechnical drilling services throughout the United States.

DRILLING METHODS

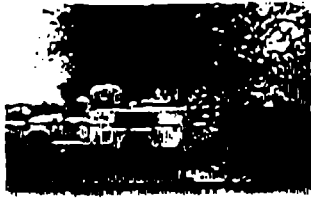
- ④ Auger (2.75-inch ID to 10.25-inch ID "hollow-stem")
- ④ Rotary (Air, Water, Mud)
- ④ Rock Coring (AX, BX, NX, NQ, HQ, PQ; Standard or Wireline)
- ④ Downhole Air Hammer
- ④ Direct Push (Geoprobe®)











EQUIPMENT TYPES (see Equipment Showcase for more detail)

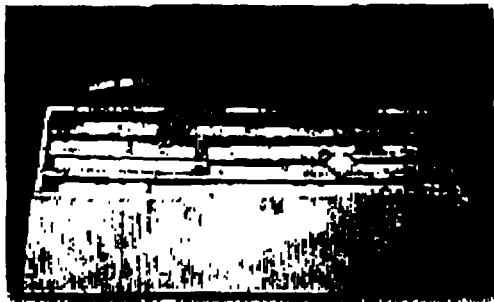
- ④ Truck Drill Rigs
- ④ Skid Rigs (propane, self-propelled)
- ④ ATV (All Terrain Vehicle) Rig
- ④ Geoprobe® -
 - 5400 Models
 - Pickup Truck Mounted
 - Skid-Steer Mounted
 - Hand Cart (Hydraulic)
 - Jack-Hammer Driven
- ④ Geoprobe® 66DT (Tracked ATV; Probe & Auger)
- ④ Backhoe & Front-End Loader









SOIL & ROCK SAMPLING



-  Split-Spoons
-  2-inch Brass or Stainless Steel Sleeves
-  Shelby Tubes
-  Continuous CME-Type
-  Diamond Rock Cores
-  Piston Samplers
-  Geoprobe® MacroCore Sleeves
-  Tests Pits by Backhoe





ENVIRONMENTAL REMEDICATION & WELL INSTALLATIONS

-  Monitoring Wells -
1/2-inch to 8-inch diameter
PVC, stainless steel, galvanized, carbon steel
Pre-Packed Screened Wells (auger/Geoprobe®)
-  Air Sparge & Vapor Extraction Wells
-  Recovery & Leachate Wells
-  Trenching - for Remediation Systems

GEOTECHNICAL DRILLING SERVICES

-  Soil Sampling
-  Geotechnical Instrument Installation:

Piezometers
Settlement/Heave Points
Borehole Extensometers
Inclinometers
Vibration Monitors

-  Mineralogical Exploration
-  Soil Stabilization (Pressure Grouting)





CLIENTELE

-  Engineering Firms (Environmental, Geotechnical)
-  Government Agencies (EPA, DOE, Army, Navy, Airforce)
-  Commercial & Industrial Companies
-  Research & Exploration Groups
-  Banking Institutions
-  Insurance Companies
-  Real Estate Firms
-  Highway & Construction Companies

UNUSUAL PROJECTS

(A
Sampling...)

-  O'Hare Airport, Air Force Reserves Base - installing monitoring wells
-  Superfund landfill sites - borings, monitoring, leachate,

and gas vent wells

- ❸ Glenview Naval Air Station - deep, large diameter double-cased wells
- ❸ Monitoring well installation in office hallway with very low overhead clearances
- ❸ Chicago's Deep Tunnel Project (TARP) - pressure grout drop shaft areas
- ❸ Milwaukee's Deep Tunnel Sewerage Project - geotechnical instrumentation. Milwaukee's Deep Tunnel Sewerage Project - freeze unstable sands to 130 feet
- ❸ Angle hole rock coring to 1,000 feet in mineralogical exploration in Wisconsin
- ❸ Pressure grouting the perimeter of oil refinery landfill
- ❸ Geotechnical borings in middle of Fox River, Dundee, Illinois for bike path bridge



[About Rock & Soil | Services | Equipment Showcase | Where Do You Want To Drill Today](#)
[Our Competitive Edge | Safety: A Serious Matter | Licensing & Insurance | Brown Bag Program](#)
[What's New? | Contact Us](#)

Rock & Soil Drilling Corporation - 1720 E. Tyler Road - St. Charles, IL 60174
Ph: (630) 377-7190 Toll Free: (800) 232-7190 Fax: (630) 377-0279
Email: questions@rockandsoildrilling.com

© Rock & Soil Drilling Corp.



Rock & Soil Drilling Corporation

Environmental & Geotechnical Drilling

[Home](#)
[Our Competitive Edge](#)
[Equipment Showcase](#)
[Licensing Insurance](#)
[A FREE Lunch?](#)
[What's New?](#)
[Contact Us](#)

[Where Do You Want To Drill Today?](#)
[Safety: A Serious Matter](#)
[About Rock & Soil](#)
[Services](#)

Equipment Showcase

Equipment Showcase

Rock & Soil Drilling Corporation has developed an impressive fleet of drilling and site support equipment over its many years of operation. Our rigs are unique and designed to deliver high quality services for different project types. A wide variety of auger sizes (from 2.75-inch ID to 10.25-inch ID hollow stem augers) and diamond rock core sizes (AX, BX, NX, NQ, HQ, PQ) are available for all rigs.

Types of drilling services include auger, rotary (air, water, mud), rock drilling, rock coring, direct push technology (DPT - Geoprobe®). Several powerful rigs are specifically made for indoor or restricted area use, some uniquely designed or built by us. Also, test pit digging is available with our backhoe.

Please note that not all of our available equipment is contained in this listing.



(click for larger image)



FLEET OF DIEDRICH® D120 DRILL RIGS -

Mounted on International® diesel trucks. Auger and rotary drilling for soil sampling and/or monitoring well installation. Coring also available to various depths. Features full-powered direct drive system.



(click for larger image)



FLEET OF ACKER® AD11 DRILL RIGS - Mounted

on International® diesel truck. Auger and rotary drilling for soil sampling and/or monitoring well installations, diamond core drilling to depths of 700 feet with "N" wireline tools.



(click for larger image)



ACKER® SOIL MAX™ - Mounted on

International® tandem truck. Auger and rotary drilling for soils sampling and/or monitoring well installation. Diamond core drilling available to depths of 1,500 feet with "N" wireline tools.



(click for larger image)

SPEEDSTAR SD 300™ - Powerful air rotary/air hammer rig especially designed for very fast, deep rock drilling for installation of wells. Dual torque tophead yields 70,000 and 125,000 in-lb. of drilling torque. Two stage, twin screw air compressor produces 700 cfm at 250 psi, for efficient drilling to depths in excess of several hundred feet. Also auger capable.



(click for larger image)

ACKER® ADII (ATV) - Mounted on Ardco Buggie for all terrain off-road and soft ground use. Auger and rotary drilling for soil sampling and monitoring well installation. Diamond core drilling to depths of 500 feet with "N" wireline tools.



(click for larger image)

HURRICANE® A210 SKID RIG - Propane powered, self-propelled skid rig for indoor operations with limited overhead clearances (10 feet) or in very restricted spaces. Very powerful with 8,000 ft-lbs of drilling torque enables up to 8-inch monitoring well installations with 10.25-inch ID hollow stem augers.

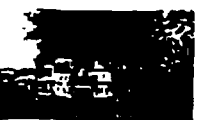


ACKER® ADII SKID RIG - Capable of drilling inside of buildings. Exhaust can be vented to outside of building, if required. Diesel-powered 9,000 ft-lbs drilling torque. Overhead clearance is approximately 16 feet.



(click for larger image)

GEOPROBE® 66DT TRACKED ATV - The newest, most powerful generation of Geoprobe® that enables larger, deeper sampling, and on-hole conversion to 4.25-inch ID or 4.25-inch ID hollow stem augers for traditional monitoring well installations. Mounted on tracked vehicle, this unit is ATV capable. Its narrow width allows to operate in tight spaces and inside buildings. Takes 5-foot Macro-Core™ soil samples as well as water and soil gas samples.



(click for larger image)

GEOPROBE® 5400 PICKUP - The very successful Direct Push Technology® (DPT) by Geoprobe® is mounted on pickup truck. Operations include 4-foot Macro-Core™ soil sampling, water and soil gas sampling, and piezometer installations, all without generating significant waste soil cuttings. Versatile and quick shallow soil sampling.



(click for larger image)

GEOPROBE® 5400 SKID-STEER - Skid-steer mounted Geoprobe® for Macro-Core™ soil sampling, piezometer installation, water and soil gas sampling, in areas where space is limited, over rolling terrain, or indoors. Versatile and quick shallow soil sampling.



(click for larger image)

GEOPROBE® 5400 HAND CART - Skid-steer mounted Geoprobe® for normal Macro-Core™ soil sampling, piezometer installation, water and soil gas sampling, but can be separated from the skid-steer unit to access very small places inside building while keeping diesel power unit outside. All hydraulics are powered from the carrier vehicle. Hydraulic hoses allow probe unit to be over 150 feet away from skid-steer location. Versatile and quick shallow soil sampling.



(click for larger image)

LONGYEAR® HYDRO-44™ DRILL RIG - Mounted on International® tandem axle truck. Rotary drilling, soil sampling and diamond core drilling to depths of 3,000 feet with "N" wireline tools.



(click for larger image)

JOY® B-12 DRILL RIG - Mounted on International (tandem truck. Rotary drilling, soil sampling and diamond core drilling to depths of 600 feet "N" wireline.



(click for larger image)

FLEET OF INTERNATIONAL® BOX TRUCKS - Fully equipped decontamination and supply vehicles. Each vehicle includes a high pressure steam cleaner - 350 gallon water tank and can carry a full complement of well construction materials.



(click for larger image)

ROSE-WALL® FLATBED HIGH-CAPACITY WATER TRUCK - 2000-gallon water truck with 20-foot long bed for stel casing storage. Contains 8,000 watt generator and welder, torches, and steam cleaner. International® 6x4 dual rear axles to access more difficult terrain.



(click for larger image)

FLATBED DECON TRUCK - Fully equipped decontamination and supply vehicle. Includes a high pressure steam cleaner - 350 gallon water truck and can carry a full complement of well construction materials.



(click for larger
image)

 **INTERNATIONAL® WATER TRUCK** - 1200-gallon capacity stainless steel tank.




(click for larger
image)

 **FORD® WATER TRUCK** - 1200-gallon stainless steel capacity; 4-wheel drive.




(click for larger
image)

 **INTERNATIONAL® SEMI WITH LOW BOY TRAILER** - International® semi-tractor with a low boy trailer, model TK70 HDG.



(click for larger
image)

 **SITE SUPPORT EQUIPMENT** - Rock & Soil Drilling Corporation has various other site support equipment (from air compressors to backhoes and payloaders) to increase on-site productivity.

[About Rock & Soil](#) | [Services](#) | [Equipment Showcase](#) | [Where Do You Want To Drill Today](#)
[Our Competitive Edge](#) | [Safety: A Serious Matter](#) | [Licensing & Insurance](#) | [Brown Bag Program](#)
[What's New?](#) | [Contact Us](#)

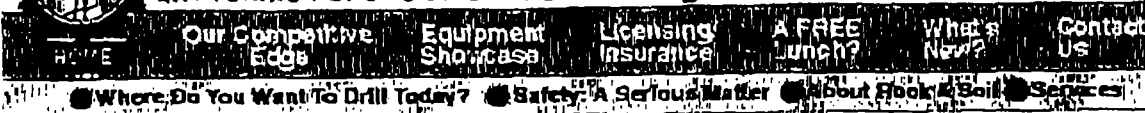
Rock & Soil Drilling Corporation - 1720 E. Tyler Road - St. Charles, IL 60174
Ph: (630) 377-7190 Toll Free: (800) 232-7190 Fax: (630) 377-0279
Email: questions@rockandsoildrilling.com

© Rock & Soil Drilling Corp.



Rock & Soil Drilling Corporation

Environmental & Geotechnical Drilling



Our Competitive Edge

Our Competitive Edge

OUR COMPETITIVE EDGE comes from our Significant Resources (the 4 E's) (Experience, EMR, Equipment, Expertise)

EXPERIENCE - Bringing over 50 years of cumulative experience to the job site:

- Highly experienced drillers
- Many difficult projects (see Unusual Projects)
- All types of conditions
- Several types of rigs

EMR - The SAFETY factor

- We have one of the finest safety records to be found - we have never had a major accident from the founding of the company in 1978
- Our insurance Experience Modification Rate (EMR) reflects our commitment to safety
- Site workers are fully OSHA, CPR, and First-Aid Trained and are Medically Monitored



EQUIPMENT - Unique equipment that can do unique jobs:

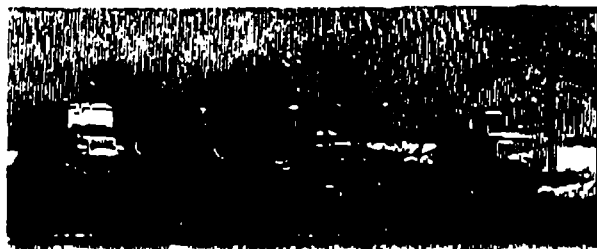
Hurricane® A210 Skid Rig

- Propane powered for indoor work
- Self-propelled for easy maneuvering
- High-powered for full-rig capability



ATV (All Terrain Vehicle) Rig

- Uneven terrain
- Marshy or snow-covered surfaces
- Difficult access areas



Geoprobe® 66DT

- Most powerful Geoprobe® yet built
- Both probe & auger capable
- Tracked vehicle for ATV performance
- Compact for access into narrow places



Hand-Cart Geoprobe®

- For inside work: narrow, closet-sized places
- Detaches from the skid steer loader
- 5400 hydraulic power (from skid steer loader) up to 150 feet from power source

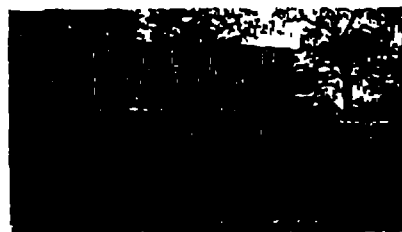


Jack Hammer Geoprobe®

- Large bore Geoprobe® sampler for those really small places . . .

On Site Support - Box Trucks

- A weather-proof on-site storehouse
- On board high-pressure steam cleaner and water tank



Equipment Maintenance and Indoor Storage

- Insures reliable performance
- Prevents breakdowns in the field

Rock and Soil Drilling Corporation - Environmental and Geotechnical Drilling

Page 3 of 3

EXPERTISE - (see Professional Support Staff) professional staff members, both academically and field qualified, support our drill crews.

Professionals on Staff

- Geotechnical Engineer
- Geologists
- Office Staff with Business Administration and MBA degrees

[About Rock & Soil](#) | [Services](#) | [Equipment Showcase](#) | [Where Do You Want To Drill Today](#)
[Our Competitive Edge](#) | [Safety: A Serious Matter](#) | [Licensing & Insurance](#) | [Brown Bag Program](#)
[What's New?](#) | [Contact Us](#)

Rock & Soil Drilling Corporation - 1720 E. Tyler Road - St. Charles, IL 60174
Ph: (630) 377-7190 Toll Free: (800) 232-7190 Fax: (630) 377-0279
Email: questions@rockandsoildrilling.com

© Rock & Soil Drilling Corp.



Rock & Soil Drilling Corporation

Environmental & Geotechnical Drilling

HOME

Our Competitive
EdgeEquipment
ShowcaseLicensing
InsuranceA FREE
Lunch?What's
New?Contact
Us

Where Do You Want To Drill Today? Safety: A Serious Matter About Rock & Soil Services

What's New?

What's New?

Rock Coring

Choose from Truck Rigs, Skid Rigs and
ATV Rigs

Depths of up to 2,000 feet

Other Related Services

- Rock Drilling and Reaming
 - Air Rotary and Hammer
 - Water Wash and Mud Rotary
 - Rock Bit Sizes 2.3 to 10.9
inches
- Deep Rock Wells
- Pressure Grouting
- Packer Tests
- Multiple Casings to Isolate Aquifers

| | Core Diameter | Borehole Diameter |
|------------------------------------|------------------|----------------------|
| NX | 1.875 in. | 2.980 in. |
| HQ | 2.375 in. | 3.783 in. |
| PQ | 3.270 in. | 4.828 in. |
| Other sizes available upon request | | |

**The Rock in our name stands for Rock
Coring and Rock Drilling - one of our
distinctive strengths.**

New for 2000

Speedstar SD 300



SPEEDSTAR SD 300™ - Powerful air rotary/air hammer rig especially designed for very fast, deep rock drilling for installation of wells. Dual torque tophead yields 70,000 and 125,000 in-lb. of drilling torque. Two stage, twin screw air compressor produces 700 cfm at 250 psi, for efficient drilling to depths in excess of several hundred feet. Also auger capable.

New for 1999

State-of-the-Art Geoprobe Joins Our Fleet "The First of a New Generation"



Geoprobe ADVANCE 66DT

**Combines Direct Push
Technology with Rotary
Auger Capability**

**More Powerful...
More Versatile**

Our Fleet

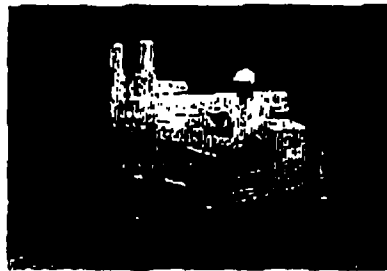
Truck Rigs
ATV Rig
Skid Rigs
Pickup Geoprobe



Rock and Soil Drilling Corporation - Environmental and Geotechnical Drilling

Page 3 of 4

Skid Steer Geoprobe
Handcart Geoprobe
Backhoe
Loader
Dozer
Supply Trucks
Water Trucks

**More Versatility**

- Independently Driven Rubber Tracks to maneuver in close quarter
- ATV capability

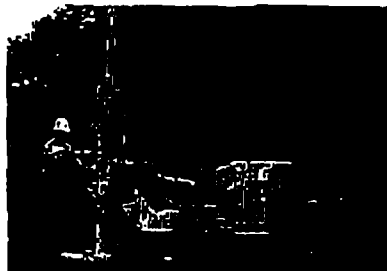
Install Monitoring Wells

- 1-inch or 2-inch
- either with Probe
- or with Augers

Quick conversion to hollow stem augers means only one machine and one mobilization

**Recover Larger Samples**

- 66-inch stroke can give 5-foot, 2.5-inch diameter samples
- More probing power: GH60 hammer
- 20-ton pulling power
- Also MacroCore and Large Bore capable



Rock and Soil Drilling Corporation - Environmental and Geotechnical Drilling

Page 4 of 4

[About Rock & Soil](#) | [Services](#) | [Equipment Showcase](#) | [Where Do You Want To Drill Today](#)
[Our Competitive Edge](#) | [Safety: A Serious Matter](#) | [Licensing & Insurance](#) | [Brown Bag Program](#)
[What's New?](#) | [Contact Us](#)

Rock & Soil Drilling Corporation - 1720 E. Tyler Road - St. Charles, IL 60174
Ph: (630) 377-7190 Toll Free: (800) 232-7190 Fax: (630) 377-0279
Email: questions@rockandsoildrilling.com

© Rock & Soil Drilling Corp.



Where Do You Want To Drill Today?

WHERE DO YOU WANT TO DRILL TODAY?

Because of our widely varied equipment capabilities and experience, Rock & Soil Drilling Corporation is able to drill in unique places and under limiting conditions. Where do you want to drill today?

where do you want to drill?

In a Junkyard?



In Your Office Hallway?

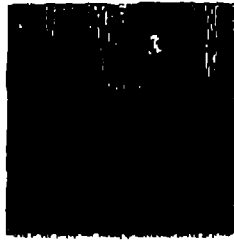


In a Closet?



Rock and Soil Drilling Corporation - Environmental and Geotechnical Drilling

Page 2 of 3



In the Middle of a Field?



In a Lake or in Mud?



Rock and Soil Drilling Corporation - Environmental and Geotechnical Drilling

Page 3 of 3

[About Rock & Soil](#) | [Services](#) | [Equipment Showcase](#) | [Where Do You Want To Drill Today](#)
[Our Competitive Edge](#) | [Safety: A Serious Matter](#) | [Licensing & Insurance](#) | [Brown Bag Program](#)
[What's New?](#) | [Contact Us](#)

Rock & Soil Drilling Corporation - 1720 E. Tyler Road - St. Charles, IL 60174
Ph: (630) 377-7190 Toll Free: (800) 232-7190 Fax: (630) 377-0279
Email: questions@rockandsoildrilling.com

© Rock & Soil Drilling Corp.



Rock & Soil Drilling Corporation

Environmental & Geotechnical Drilling

[HOME](#)
[Our Competitive Edge](#)
[Equipment Showcase](#)
[Licensing Insurance](#)
[A FREE Lunch?](#)
[What's New?](#)
[Contact Us](#)

[Where Do You Want To Drill Today?](#)
[Safety: A Serious Matter](#)
[About Rock & Soil Services](#)

Safety: A Serious Matter

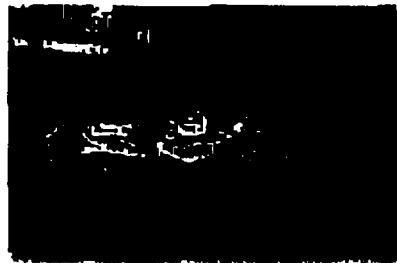
Safety: A Serious Matter

Rock & Soil Drilling Corporation (R&SDC) has an exceptional safety record. Our attention to this most important aspect of our work is clearly reflected in the working practices of our field employees.

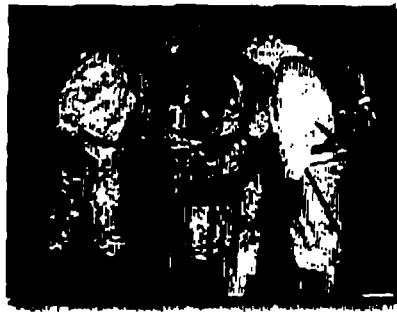


R&SDC is in compliance with state and federal laws regarding the safety of its workers. Accordingly, field employees are required to:

- ⊗ Undergo pre-employment drug and alcohol screening, and undergo random drug testing during regular employment, as well as after any accident; _____
- ⊗ Complete a 40-hour OSHA safety training class provided by a reputable training company before working in the field, and attend 8-hour OSHA refresher courses, Cardiopulmonary Resuscitation (CPR) and First-Aid certifications annually; _____



- ⊗ Obtain annual medical monitoring for hazardous materials workers, and complete respirator fit testing on an annual basis; _____
- ⊗ At all times wear the appropriate personal protection equipment (PPE), e.g., safety glasses, hardhat, boots, and, depending on the project, personal protection that can reach OSHA Level "B", consisting of supplied-air breathing apparatus and suit; _____



- ⚙ Reference the written site-specific Health and Safety Plans for each project; _____
- ⚙ Reference the Material Safety Data Sheets (MSDS) provided in each vehicle for a summary of the effects of the materials used by R & SDC. _____
- ⚙ Keep all drill rigs and other machinery at the highest levels of maintenance to avoid breakdowns and other unsafe conditions. _____

Because Rock & Soil Drilling Corporation puts a high emphasis on safety, we have never had a serious accident from the time we were founded in 1978!



[About Rock & Soil](#) | [Services](#) | [Equipment Showcase](#) | [Where Do You Want To Drill Today](#)
[Our Competitive Edge](#) | [Safety: A Serious Matter](#) | [Licensing & Insurance](#) | [Brown Bag Program](#)
[What's New?](#) | [Contact Us](#)

Rock & Soil Drilling Corporation - 1720 E. Tyler Road - St. Charles, IL 60174
Ph: (630) 377-7190 Toll Free: (800) 232-7190 Fax: (630) 377-0279
Email: questions@rockandsoildrilling.com

© Rock & Soil Drilling Corp.



Rock & Soil Drilling Corporation

Environmental & Geotechnical Drilling

HOME

Our Competitive
EdgeEquipment
ShowcaseLicensing
InsuranceA FREE
Lunch?What's
New?Contact
Us

Where Do You Want To Drill Today? Safety: A Serious Matter About Rock & Soil Services

Licensing & Insurance

Licensing & Insurance

Throughout the years, Rock & Soil Drilling Corporation (R&SDC) has earned a reputation for high quality service. In support of those services we maintain the required licenses, permits and insurance.

INSURANCE: R&SDC meets or exceeds the levels of insurance coverage typically required in the environmental and geotechnical drilling industry. Additional special coverage may be obtained for specific projects. We currently maintain the following coverage levels:

- ⚙ **General Liability: \$1,000,000**
- ⚙ **Automobile Liability: \$1,000,000**
- ⚙ **Workers Compensation: \$500,000**
- ⚙ **Excess Liability Umbrella: \$8,000,000**
- ⚙ **Contractors Pollution Liability: \$5,000,000**

You may request an insurance certificate by calling us at 1-800-232-7190.

BONDING: Being a full-service drilling company, we provide for all types of bonding requirements that may arise on any type of project.

LICENSES & PERMITS: We maintain all of the necessary licenses and permits as required by different states in the Midwest. If a project takes us where we need to obtain additional licenses or permits, we will do so in order to best serve our client.



[About Rock & Soil | Services | Equipment Showcase | Where Do You Want To Drill Today](#)
[Our Competitive Edge | Safety: A Serious Matter | Licensing & Insurance | Brown Bag Program](#)
[What's New? | Contact Us](#)

Rock & Soil Drilling Corporation - 1720 E. Tyler Road - Chicago, IL 60174
 Ph: (630) 377-7190 Toll Free: (800) 232-7190 Fax: (630) 377-0270
 Email: questions@rockandsoildrilling.com

© Rock & Soil Drilling Corp.



Rock & Soil Drilling Corporation

Environmental & Geotechnical Drilling

HOME

Our Competitive
EdgeEquipment
ShowcaseLicensing
InsuranceA FREE
Lunch?What's
Next?Contact
Us

Where Do You Want To Drill Today? Safety: A Serious Matter About Rock & Soil Services

Contact Us

Contact Rock & Soil Drilling Corporation

Call, fax, or write to:

Rock & Soil Drilling Corporation

1720 East Tyler Road

St. Charles, IL 60174

Phone: (630) 377-7190 FAX: (630) 377-0279

Toll Free: (800) 232-7190

e-mail: questions@rockandsoildrilling.com



About Rock & Soil | Services | Equipment Showcase | Where Do You Want To Drill Today
Our Competitive Edge | Safety: A Serious Matter | Licensing & Insurance | Brown Bag Program
What's Next? | Contact Us

Rock & Soil Drilling Corporation - 1720 E. Tyler Road - St. Charles, IL 60174

Ph: (630) 377-7190 Toll Free: (800) 232-7190 Fax: (630) 377-0279

Email: questions@rockandsoildrilling.com

© Rock & Soil Drilling Corp.